

ABSTRACT

[Abstract]

[Problem] Even if a method for inspecting the appearance described in Patent Document 2 can be applied to a surface mount device 31 shown in Fig. 18, the method cannot be easily applied to the actual manufacturing process in terms of the cost because a transmission apparatus required for the appearance inspection by X-ray transmission is expensive.

[Solving Means] A surface mountable device includes a ceramic substrate including a first principal face, a second principal face, and a side face connecting the first principal face to the second principal face; a terminal electrode 13 disposed on the first principal face; and a first conductor 12 for appearance inspection extending continuously from the terminal electrode 13 to the side face and having a width smaller than the width of the terminal electrode 13.